Sheet 1		of 1					18	TIPE	
INFORMATION DISCLOSURE CITATION			ATTY, DOCKET NO.		SERIAL NO.		-/		- Fg
			36-1531		10/088,687		(mg JU)	1 0 7 20	08 36)
			APPLICANT		10/0	00,007	1		#/
			ODG	ERS et al			(4)	MANAGE	9 /
(Us	e sev	eral sheets if necessary)	FILING DATE		GROU	Р			
			Marc	ch 21, 2002	3623	1			
			ι	J.S. PATENT DOCUMENTS					
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	FILING IF APPR	
	Т								
	Н								
	Н								
			FOR	REIGN PATENT DOCUMENTS					
TRANSLATION									
	_	DOCUMENT	DATE	COUNTRY		CLASS	SUBCLASS	YES	NO
	Н								
	H								
	Н								
	ш	OTHER DOCL	JMENTS (ii	ncluding Author, Title, Date, Pe	rtinent t	pages, e	lc.)		
		Buchanan et al., "Dendr	al and Meta-	Dendral: Their Applications Dimen	sion," Sta	anford He	uristic Progra	mming l	Project,
	Burnett et al., "Scaling Up Visual Programming Languages," Computer, (March 1995), pgs. 45-54								
	Dourish et al., "Freeflow: Mediating Between Representation and Action in Workflow Systems," Proceedings of the								
	ACM Conference on Computer Supported Cooperative Work CSCW'96 (Boston, Nov. 1996), 9 pgs. "FIPA 97 Specification Part 3 Agent Software Integration," Foundation for Intelligent Physical Agents, (Oct. 10, 1997)								
	Geneva, Switzerland, 34 pages								1,,,
	"FIPA 98 Specification Part 8, Version 1.0, Human-Agent Interaction," Foundation for Intelligent Physical Agents, (Oct								
	23, 1998) Geneva, Switzerland, 81 pages Jennings et al., "Using Intelligent Agents to Manage Business Processes," ADEPT (Advanced Decision Environment for								
						Γ (Advanc	ed Decision	Environr	nent for
		Process Tasks), Dept. Electronic Engineering, Queen Mary & Westfield College Mehandjiev, "User Enhanceability for Information Systems through Visual Programming," (September 1997), 174 pgs.							
	П	Nardi, "A Small Matter	of Programm	ning, Perspectives on End User Com	puting,"	The MIT	Press, Secon	d Printing	g 1995,
	162 pgs. Repenning et al., "Behavior Processors: Layers between End-Users and Java Virtual Machines," Dept. of Computer								
				ng and Design, University of Colora tronic Contexts but Can Be Repaired			no to Face (ontact "	Danare
		Chi 98, April 18-23, 19			oy some	muai Fa	ice-to-race C	ontact,	ı apcıs,
	\vdash	Sachs, "Transforming V	ork: Collab	poration, Learning, and Design," Cor	nmunicat	ions of th	e ACM, Vol.	38, No.	9 (Sept.

*Examiner /Andre Boyce/ Date Considered 09/14/2008

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609, draw line through citation if not in conformance and not considered. Initial a third form with next communication to application.

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /AB/

Swenson et al., "A business process environment supporting collaborative planning," Collaborative Computing, 1 (1994),

1995), pgs. 36-44

pgs. 15-34